

Message

From: Foresman, Erin@Waterboards [Erin.Foresman@Waterboards.ca.gov]
Sent: 11/15/2018 9:45:33 PM
To: Yelensky, Erica [Yelensky.Erica@epa.gov]
CC: Thompson, Brian [Thompson.Brian@epa.gov]
Subject: RE: Contact for UnTRIM San Francisco Bay-Delta model ?

Michael MacWilliams at Anchor QEA. I don't have his contact info handy but can get it for you later maybe by end of day. Wanted to respond quick with his name and company name

Erin Foresman
Senior Environmental Scientist
Bay-Delta: San Joaquin Unit
California State Water Board
desk: 916-341-5359 | mobile: 916-203-5367
erin.foresman@waterboards.ca.gov

From: Yelensky, Erica <Yelensky.Erica@epa.gov>
Sent: Thursday, November 15, 2018 1:44 PM
To: Foresman, Erin@Waterboards <Erin.Foresman@Waterboards.ca.gov>
Cc: Thompson, Brian <Thompson.Brian@epa.gov>
Subject: Contact for UnTRIM San Francisco Bay-Delta model ?

Hi Erin,
Sorry to bug you with this.
Do you have a contact for the UnTRIM San Francisco Bay-Delta model? It looks like the company merged and I can't find the project online.

Thanks,

Erica
415 972 3021

From: Sebastian, Chris
Sent: Thursday, November 15, 2018 8:35 AM
To: Yelensky, Erica <Yelensky.Erica@epa.gov>
Subject: FW: broken link report

Hi Erica – we were going through an R9 broken link report yesterday – see below – please advise – thanks.

From: Schwenk, David
Sent: Wednesday, November 14, 2018 5:47 PM
To: Sebastian, Chris <Sebastian.Chris@epa.gov>
Subject: RE: broken link report

No idea what to do with this one, but I have seen it multiple places and I believe I have flagged it to you in the past, though I may be mistaken.

<https://www.epa.gov/sfbay-delta/fish-and-salinity-san-francisco-estuary> ->
<http://www.deltamodeling.com/untrimbaydeltamodel.html>

The company Delta Modeling Associates merged with Anchor QEA... no idea what happened to their Untrim Delta Model.

<http://www.deltamodeling.com/index.html>

David Schwenk - schwenk.david@epa.gov

Office: (415) 972-3668

Staff Tech Inc. Contractor at USEPA Region9 Office of Public Affairs